

TSEPLYY, V., inzhener-tehnolog (Arkhangel'sk); SEMINA, N.,
inzhener-kulinar (Ashkhabad); DAVLIANIDZE, V.;
KUZNETSOVA, D., inzhener-tehnolog (Kzyl-Kiya);
MOROZOV, N., kulinar

Advice to the cook. Obshchestv. pit. no.6:32-33 Je '62.
(MIRA 15:9)

1. Instruktor-kulinar Gruzinskogo truda zheleznodorozhnykh
restoranov, Tbilisi (for Davlianidze).
(Cookery)

TSEPONIS I.

LUKOSEVICIUTE, A.; NAUJOKAITIS, P.; CEAPONIS, J.

Dissecting aneurysm of the aorta. Sveik. apsaug. 7 no.4(76):29-31
Ap '62.

1. Respublikine Kauno klinine ligonine.

(AORTIC ANEURYSM case reports)

PISARENKO, G.A.; RADYA, V.S.; GEROTSKIY, V.A.; BLIKANOV, A.A.; M^KRONOSOV, Ye.
D.; YEFREMOV, P.N.; BORSHCHER, L.B.; YEFIMOV, I.Z.; MYKOL'NIKOV, A.A.;
BATALOV, A.N.; TSEPOVA, M.N.

Casting magnesium cast iron into a chill with a metal core. Stal'
(MIRA 18:1)
24 no.7:607-610 Jl '64.

1. Ural'skiy nauchno-issledovatel'skiy institut chernykh metallov,
Lys'venskiy i Severskiy metallurgicheskiye zavody i Nizhne-Tagil'skiy
metallurgicheskiy kombinat.

TSEPOVA, YE. i KLYAKOTNO, N.

16770 Tsepova, Y. i Klyakotno, M. V W Cammiopeiae. Perem.. Zvezdy, T. VI, No. 6
1949, S. 320-21 g. nekanila. Gidr. nekanika. Aremek anika

SO: LETOPIS' ZNENIY STATIV, Vol. 27, Moskva 1949

TSEPULIN, V. A.

Kanalizatsiia i ochistka stochnykh vod kozhevennykh zavodov Sewerage and purification
of waste water originating in tanneries Moskva, Gos. nauchno-tekhn. izd-vo legkoi promyshl.
1950. 110 p. (51-28320)

TD897.T8

1. Factory and trade waste. 2. Water-Purification. 3. Leather industry and trade.

TSEPULIS

CEFULIS, Stasys, prof., doktor med. nauk; RIMKUNAS, A., red.; SARKA,S.,
tekhn. red.

[Diseases of the mucous membrane of the oral cavity] Burnos
ertmes gleivines susirgimai. Vilnius, Valstybine politines ir
mokslines literaruros leidykla, 1961. 14 p. (MIRA 15:3)
(MUCOUS MEMBRANE) (MOUTH--DISEASES)

TSEPUKIS , St.

CIBIRAS, P., kand. med. nauk; DAKTARAVICIELE, E., kand. med. nauk;
JARZEMSKAS, J., kand. med. nauk [deceased]; JOCEVICIENE, A.,
kand. med.nauk; KRIKSTOPAITIS, M., kand. med. nauk; NENISKIS,J.,
kand. med. nauk; STEPONAITIENE, L., kand. med. nauk; SURKUS, J.,
kand. med. nauk; SIIMANAS, S., kand. biolog. nauk; CEPULIS, St.,
prof.; KUPCINSKAS, J., prof.; LASAS, Vl., prof.; SIDERAVICIUS,Br.,
prof.; KANOPKA, E.,dots.; KVIKLIS, V.,dots.; LABANAUSKAS, K.,
dots.; POLUKORDAS, H., dots.; BABUBLYS, P., doktor; CAPKEVICIUS,V.,
doktor; MAKARIUNAS, P., doktor; PAKONAITIS, P., doktor; STUOKA.R.,
doktor; SURGAILIS, H., doktor; PAULIUKONIENE, J., red.; ANAITIS,J.,
tekhn. red.

[Health and diseases] Antrasis pataisytas leidimas. Vilnius,
Valstybine politines ir mokslynes literaturos leidykla, 1961. 356 p.
(MIRA 15:3)

(HYGIENE) (PATHOLOGY)

SECRET//
T.YA.

Sov/69-59-10-1/24

Bogdilovskaya, O.N.; Verzhina, S.V.

Aronov, S.O., Bogdilovskaya, O.N., and Tsyplakut, V.Ya.
Sintsevora, I.G., and Tsyplakut, V.Ya.

Authors:
Resources of Raw Material and Coding Technology of the
Resources Gas Coals on the Coding Gas Works

Title:
Resources Gas Coals on the Coding Gas Works

Periodical:
Moks i Khirlyu, 1959, Nr. 10, pp. 5-8 (ISSN)

Abstract:
The distribution of the total output of coal from the Donets basin indicated that gas coal (lignite) is 16.1% rank coal constitute the largest proportion (55.7%). About 20 million tons of the lignite coal (table 1) structure of the consumption of the lignite coal for power generation. As, however, a majority of consumers require lump coal, technical, anatomical and carbolic acid, the technical characteristics and properties of the above possibility were investigated. In 1958 the amount of fine gas coals amounted to 5 million tons (in 1957 - 4 million tons). The available buried in industrial and domestic enterprises. The available increase in 1965 to 9 million tons.

Card 1/4

ASSOCIATION: UTMN

Card 4/4

TSEPURIT, V.Ya. (Irkutsk)

Conference on theory and practice of the Irkutsk Province
mathematics teachers. Mat.v shkole no.5885 S-0 '62.
(MIRA 15:12)
(Mathematics—Study and teaching)

BELOV, K.A.; ZAYCHENKO, V.M.; ARONOV, S.G.; TYUTYUNNIKOV, Yu.B.;
TSEPURIT, V.Ya.

Coking of Donets Basin gas coals of a large screen composition.
Koks i khim. no.12:10-13 '62. (MIRA 16:1)

1. Khar'kovskiy politekhnicheskiy institut (for Belov, Zaychenko).
2. Ukrainskiy uglekhimicheskiy institut (for Aronov, Tyutynnikov,
TSepurit).

(Donets Basin—Coal) (Coke industry)

TYUTYUNNIKOV, Yu.B.; TSEPURIT, V.Ya.; LUKASHENKO, B.Ya.; SOLDATENKO, I.S.

Experimental and industrial preparation and coking of coals of the
Lvov-Volyn Basin. Koks i khim. no.11:5-8 '61. (MIRA 15:1)

1. L'vovskiy sovnarkhoz (for Tyutyunnikov, TSepurit, Lukashenko).
2. Khar'kovskiy koksokhimicheskiy zavod (for Soldatenko).
(Lvov-Volyn Basin--Coke)

TSEPURIT, V.Ya. (Irkutsk)

Work of the mathematics teachers' committees on methods. Mat. v
shkole no.2:80-82 Mr-Ap '62. (MIRA 15:3)
(Mathematics--Study and teaching)

TSEPURIT, V.Ya.

Geometry of the universe; concerning a booklet. Priroda
54 no.12:96-97 D '65. (MIRA 18:12)

1. Irkutskiy pedagogicheskiy institut.

2-1074-100

ACCESSION NO. AT&T 1961

advantages of the separator by suitable methods, such as 10⁻⁴ to 10⁻⁵ ml., and with small sample volumes, so that the separation may be considered relatively rapid, i.e., 10 minutes or less. The method of separation is based upon the separation of a large number of elements from a sample by a method involving no leaching technique, i.e., the elements are separated and collected in such a way that the interference of other radioactive isotopes is eliminated during the recording of the X-ray spectra. This apparatus and method permits the separation of elements with a low irradiation, since isotopes with great radiation or isotopes having a low deactivation rate are not taken into account, provided that the radioactivity of such isotopes is low enough to allow the use of a Geiger counter for the detection of the entire analytical process.

ASSOCIATION: None

Card 2/2

TSEPURNIJETSE, S.
BITENA, A.; CEPURNIECE, S., red.

[Tuberculosis in poultry and its control] Putnu tuberkuloze
un tas apkatosana. Riga, Latvijas Lopkopibas un veterinarijas
zinatniski netnieciskais instituts, 1961. 21 p. (MIHA 15:3)
(Latvia--Tuberculosis in poultry)

TSEPUSEHOL, A.L., Inzh.

Foreign technology: track operation, maintenance, and repair on
Japanese railroads. Put' i put. khoz. 8 no.9:43 '64. (MIRA 17:11)

1. Nachal'nik Glavnogo upravleniya puti i sooruzheniy Ministerstva
putej soobshcheniya.

TSEPUSHLOV, A.L.

We shall successfully fulfill the program for track reconditioning
and increase its capacity. Put' i put.khoz. 8 no.4:1-3 '64.
(MIRA 17:4)

1. Nachal'nik Glavnogo upravleniya puti i sooruzheniy Ministerstva
putey soobshcheniya.

TSEPUSELOV, A.L.

Results of the work of railroaders during the years of the
seven-year plan. Put' i put. khoz. 9 no.12:1-4 '65.

(MIRA 19:1)

1. Nachal'nik Glavnogo upravleniya puti i sooruzheniy Ministerstva
putey soobshcheniya.

PURIN, B.[Purins, B.](Riga); TSERA, V.[Cera, V.](Riga); OZOL-KALNIN, G.
[Ozols-Kalnins, G.](Riga)

Electrode potentials of nickel, iron, and copper in the solutions of
nickel electrolyte in the presence of some additions. Vestis Latv
ak no.12:91-96 '60. (EEAI 10:9)

1. Akademiya nauk Latviyskoy SSR, Institut khimii.

(Electrodes) (Nickel) (Iron) (Copper)
(Electrolytes)

TSERAPIYER, L.S., inzhener.

Brief review of an Indian journal. Gidr.stroi. 25 no.11:60-61
D '56. (MLRA 10:1)
(India--Periodicals) (Bibliography--Hydraulic engineering)

T - TSERASKIY, Vito'l'd Karlovich

TSERASKIY, Vito'l'd Karlovich, 1849-1925; RUFOMA, V.A.; NEGRIMOVSKAYA, R.A.,
tekhnicheskij redaktor; PODOBED, V.V., redaktor.

[Selected works on astronomy] Izbrannye paboty po astronomii.
Vstup. stat'i S.N.Blashko i B.A. Vorontsova-Vel'iaminova. Obshchaja red. V.V. Podobeda. Moskva, Gos. izd-vo tekhniko-teoret. lit-ry, 1953. 194 p.
(MIRA 7:?)
(Astronomy)

TSERAYDIS, G.O.

Nature of argentophil substance. Vest. vener., Moskva no. 6:55 Nov-Dec 1952.
(CLML 24:1)

1. Candidate Medical Sciences. 2. Of the Clinic for Skin and Venereal Diseases of Kuban' Medical Institute.

TSERAYDIS, G. S.

TSERAYDIS, G. S., FOTOFSKII, I. I.

Author's modification of impregnation of neural fibers in the
human skin. Vest. vener. No. 6, Nov.-Dec. 50. p. 47

I., Of the Dermatological Clinic, Kuban' Medical Institute.

CLML 20, 3, March 1951

POTOTSKIY, I.I.; TSERAYDIS, G.S.; MINAYEV, A.V.

Histologic nature of lupus vulgaris during various stages of
vitamin D₂ therapy. Vest.vener. no.2:15-18 Mar-Apr 1951. (CIML 20:9)

1. Of the Dermatological Clinic (Director--Prof. I.I. Pototskiy),
Kuban' Medical Institute, and of Novo-Pokrovsk Tuberculosis
Sanatorium (Head of Skin-Tuberculosis Division--A.V. Minayev;
Consultant--Prof. I.I. Pototskiy). 2. Prof. I.I. Pototskiy;
Clinical Ordinator G.S. Tseraidis.

PTOTSKIY, I. I.; TSERAYDIS, G.S.

Pathogenesis of seborrhea. Vest. vener., Moskva no. 6:53-54 Nov-Dec 1952.
(CLML 24:1)

1. Professor for Pototskiy; Candidate Medical Sciences for Tseraidis.
2. Of the Clinic for Skin and Venereal Diseases Kuban' Medical Institute.

Tseraidis, G. D.

1. TSERAIDIS, G. S.
2. USSR (600)
4. Collagen
7. Nature of argentophil substance. Vest. ven. i derm. no. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

POTOTSKIY, I. I., professor; TSERAYDIS, G.S.

Tseraydis, G.S.

Pathohistological characteristics of psoriasisiform seborrhea. Vest. ven. i
derm. no. 2:54 Mr-ap '53. (MLRA 6:5)

1. Kozhnaya klinika Kubanskogo meditsinskogo instituta.
(Glands--Diseases) (Skin--Diseases)

Tseraydis, G.S.

TSERAYDIS, G.S., starshiy nauchnyy sotrudnik

The effect of prolonged therapeutic sleep on regeneration and
reconstruction processes of the skin in experimental animals. Vest.
ven. i derm. 30 no.2:6-10 Mr-Ap '56. (MLRA 9:7)

1. Iz patogistologicheskoy laboratorii (zav. G.S.TSeraydis)
Kiyevskogo nauchno-issledovatel'skogo dermato-venerologicheskogo
instituta (dir. G.B.Koryakin)

(SLEEP, eff.

on regeneration processes of skin in exper. animals)

(SKIN, wounds and injuries

exper., eff. of prolonged sleep on regeneration)

(WOUNDS AND INJURIES, exper.

skin, eff. of prolonged sleep on regeneration)

15407-012, v.2

TSERAIKIS, G.S.; RUDYAGA, D.D.

Skin receptory apparatus in patients with chronic atrophic acrodermatosis. Vest.ven. i derm. no.3:52-53 My-Je '56. (MLRA 9:9)

1. Iz Kiyevskogo nauchno-issledovatel'skogo kozhno-venerologicheskogo instituta.

(SKIN--INNERVATION) (SKIN--DISEASES)

TSERAIKIS, G.S.; PETRUSENKO, Ye.A.

Clinical importance of cytological examinations in pemphigus.
Vest.derm. i ven. 38 no.5:28-31 My '64.

(MIRA 18:12)

1.-Patogistologicheskaya laboratoriya Ukrainskogo nauchno-issledovatel'skogo kozhno-venerologicheskogo instituta (dir. - docent A.I.Pyatikop), Khar'kov. Submitted April 5, 1963.

PYATIKOP, A.I., dots., otv. red.; POTOTSKIY, I.I., prof., zam.
otv. red.; TSELAIDIS, G.S., st. nauchn. sotr., red.;
ZADOROZHNYY, B.A., dots., red.; KALANTAYEVSKAYA, K.A.,
prof., red.; YEVETUSHENKO, G.I., dots., red.; BOGDANOVICH,
S.N., dots., red.

[Occupational diseases and skin collagenoses] Professional'-
nye zabolevaniia i kollagenozy kozhi. Kiev, Zdorov'ia,
1965. 211 p.
(MIRA 18:7)

1. Ukrainskiy nauchno-issledovatel'skiy kozhno-venerolo-
gicheskiy institut. Problemnaya komissiya "Nauchnyye osnovy
dermato-venerologii". 2. Kafedra kozhnykh bolezney Kiyevskogo
meditsinskogo instituta (for Pototskiy). 3. Ukrainskiy
nauchno-issledovatel'skiy kozhno-venerologicheskiy institut
(for TSeraidis).

TSEMAIDIS, G.S.

Histological changes in pemphigus and Düring's dermatitis. Vestn.
derm. i ven. 38 no.6:10-16 Je '64. (MIRA 18:6)

1. Patogistologicheskaya laboratoriya Ukrainskogo nauchno-issledo-
vatel'skogo kozhno-venerologicheskogo Instituta (dir. - dotsent A.T.
Pyatikop).

KISLYAKOVA, L.N.; TSERAIIDIS, G.S.; ZHDANOV, V.M.; BCGDANOVA, M.G.; LIMARENKO,
M.I.

Study of the viral etiology of chronic pemphigus. Vop. virus. 9
no.3:320-324 My-Je '64. (MIRA 18:1)

1. Ukrainskiy nauchno-issledovatel'skiy kozhno-venerologicheskiy
institut, Khar'kov.

TSERAIDIS, G.S.

Nucleoproteins in pigmented nevi, precancerous and cancerous
diseases of the skin in man. Vest. derm. i ven. 36 no.10:
22-27 0'62 (MIRA 16:11)

1. Iz patologicheskoy laboratorii (rukododitel' G.S.Tseraidis)
Ukrainskogo nauchno-issledovatel'skogo kozhno-venerologi-
cheskogo instituta (dir. - dotsent A.I.Pyatikop).

*

KISLYAKOVA, L.N.; ZHDANOV, V.M.; TSERAIKIS, G.S.; BOGDANOVA, M.G.

Data on the study of the etiology of chronic pemphigus in a
tissue culture. Vest.derm.i ven. no.8:25-29 '62.

(MIRA 15:9)

1. Iz Ukrainskogo nauchno-issledovatel'skogo kozhno-venero-
logicheskogo instituta (dir. - dotsent A.I. Pyatikom).
(PEMPHIGUS) (TISSUE CULTURE)

GRZHEBIN, Zinoviy Naumovich; TSERAILDIS, Georgiy Stilianovich; RABEN, A.S.,
red.; ZAKHAROVA, A.I., tekhn. red.

[Principles of the histopathology of the skin] Osnovy gistopatologii kozhi. Moskva, Gos.izd-vo med.lit-ry Medgiz, 1960. 359 p.
(MIRA 14:6)
(SKIN—DISEASES)

WR 105

TSERAIDIS, Georgiy Stilpanovich

Histo-pathogency of Scaly Herpes

Dissertation for candidate of Medical Science degree. K~~u~~ban Medical Institute, 1951

USSR/General Biology. Individual Development,
Regeneration.

B-4

Abs Jour : Ref Zhur-Biol., No 16, 1958, 71615

Author : Tseraidis, G. S.

Inst : -

Title : The Influence of Long Medicinal Sleep on the
Regenerative and Restorative Processes of the
Skin in Experimental Animals.

Orig Pub : Vestn. venerol. i dermatologii, 1956, No 2,
6-10

Abstract : Skin burns were caused in 22 rats weighing
140-160 g. After two days, sleep therapy was
instituted in 12 animals by means of the sub-
cutaneous introduction of a mixture of 17.5
percent solution of urethane and a 7 percent
solution of veronal from a calculation of 0.5

Card : 1/2

USSR/General Biology. Individual Development.
Regeneration.

B-1

Abs Jour : Ref Zhur-Biol., No 16, 1956, 71615

ng per 100 g of weight. The remaining 10 rats served as control animals. In the experimental group of animals, the inflammation process and regeneration proceeded less actively than in the control animals. The difference in healing of burns in the control and experimental animals was 3-4 days. -- N. P. Bochkov

Card : 2/2

33

TSERAFIDIS, G.S., starshiy nauchnyy sotrudnik, PODGAYETSKAYA, M.G., kand.med.nauk
PLOTICHER, S.M., kand.med.nauk

Observations on the treatment of vascular nevi with radioactive phosphorus. Vest.rent. i rad. 33 no.4:80-81 Jl-Ag '58 (MIRA 11:8)

1. Iz Kiyevskogo nauchno-issledovatel'skogo kozhno-venerologicheskogo instituta dir. G.Ye. Koryakin) i Kiyevskogo gorodskogo kozhno-venerologicheskogo dispansera (glavnnyy vrach A.S. Ivanov).
(PHOSOPHORUS, radioactive
ther. of angioma (Rus))
(ANGIOMA, ther.
radiophosphorus (Rus))

KUZNETS, M.M., professor, otvetstvennyy redaktor; KARYSHEVA, K.A.; professor, redaktor; KORYAKIN, G.Ye., redaktor; KRICHINSKIY, A.M., professor, redaktor [deceased]; MATUSKOV, S.I., dotsent, redaktor; TSERALDS, G.S., kandidat meditsinskikh nauk, starshiy nauchnyy sotrudnik, redaktor; SHEYN, A.A., professor, redaktor; BOGDANOVICH, S.N., redaktor; GITSHTEYN, A.D., tekhnicheskii redaktor.

[Present-day problems in dermatology; a collection of papers from dermatological and venereological institutes (Ukraine, Kharkov, Kiev, Lvov, and Odessa) of the U.S.S.R. Ministry of Public Health] Sovremennye voprosy dermatologii; sbornik trudov nauchno-issledovatel'skikh kozhno-venerologicheskikh institutov (Ukrainskogo, Khar'kovskogo, Kievskogo, L'vovskogo i Odesskogo) Ministerstva zdravookhraneniya USSR. Red.kollegiia; M.M.Kuznets i dr. Kiev, Gos.med.izd-vo USSR.1957. 201 p.

(MLRA 10:6)

1. Ukraine. Ministerstvo zdravookhraneniya.
(DERMATOLOGY)

TSEBAKHOVICH, V.F.

Effect of climatic conditions on the population dynamics of
murine rodents. Vestsi AN BSSR. Ser.bial.nav. no.2:88-91
'60. (MIRA 13:7)
(WHITE RUSSIA--MICE)

ARISTOVSKIY, V.V., doktor tekhn.nauk, prof.; TSERAPNIYER, L.S., inzh.;
LAPINE, L.V., inzh.; YEFREMOVA, Ye.A., inzh.

German-Russian hydraulic engineering dictionary edited by M.M.
Grishin. Reviewed by V.V.Aristovskii and others. Gidr. stroi.
33 no.5:62-63 My '63. (MIRA 16:5)

(Hydraulic engineering--Dictionaries)
(German language--Dictionaries--Russian) (Grishin, M.M.)

TSERASKIY, V.K.

From V.K. TSeraskii's records. Note on the Moscow Observatory.
Ist.-astron.issl. no.4:573-579 '58. (MIRA 11:10)
(Moscow--Astronomical observatories)
(TSeraskii, Vitol'd Karlovich, 1849-1925)

TSERAZOV, A.L., inzh.

Effect of voltage nonsymmetry and its nonsinusoidal characteristics on the operation of asynchronous motors. Prom.
emerg. 18 no.12:8-13 D '63. (MIRA 17:1)

TSERGAEV, A.I.

Determination of active stator and rotor resistances of asynchronous motors with short-circuited rotors using upper harmonics currents. Trudy MET no.54-265-272 '64.

(MIRA 12.12)

TSEREENNADMID, Ch.

Apropos of pregnancy anemias. Akush.i gin. 40 no.3:120-122 My-Je
'64. (MIRA 18:6)

I. Kafedra laboratornoy klinicheskoy diagnostiki (zav. - prof.
Ye.A.Kost) TSentral'nogo instituta usovershenstvovaniya vrachey,
Moskva.

YEKISENTINA, N.I.; MYGKOVA, L.P.; GINDINA, N.I.; SATAROVA, A.G.; TSERENNADMID, Ch.; SVETOVIDOVA, V.M.; POLYANICHKO, M.F.; TANKOV, P.I. (Sochi); BELOSLYUD, Ye.G.; SVERSHKOV, A.N.

Brief news. Sov. med. 28 no.5:151-153 My '65. (MIRA 18:5)

1. Klinika lechebnogo pitaniya Instituta pitaniya AMN SSSR, Moskva (for Yekisenina, Myagkova, Gindina). 2. Kafedra infektsionnykh bolezney 1-go Leningradskogo meditsinskogo instituta imeni akademika Pavlova (for Satarova). 3. Kafedra laboratornoy klinicheskoy diagnostiki TSentral'nogo instituta usovershenstvovaniya vrachey i I klinicheskaya bol'nitsa, Ulan-Bator (for TSerennadmid). 4. Saratovskiy nauchno-issledovatel'skiy institut travmatologii i ortopedii (for Svetovidova). 5. Khirurgicheskoye otdeleniye mediko-sanitarnoy chasti zavoda "Krasnyy Oktyabr'", Volgograd (for Beloslyud). 7. Iz Ukrainskogo nauchno-issledovatel'skogo instituta kommunal'noy gigiyeny (for Sverchkov).

TZEREFMAN, A.G.

Neurological syndromes during the first hours of acute coronary insufficiency. Vrach. delo no.3:64-68 Mr '64. (MIRA 17:4)

I. Kafedra nervnykh bolezni (zav. - prof. N.K. Bogolepov)
II Moskovskogo meditsinskogo instituta imeni Pirogova.

TSEREFMAN, A.G.

Depressed knee reflexes in acute myocardial infarct. Zhur. nevr. i psikh. vol. 64 no.5:670-674 '64. (MIRA 17:7)

1. Kafedra nervnykh bolezney (zaveduyushchiy - prof.N.K.Bogolepov)
II Moskovskogo meditsinskogo instituta im. N.I.Pirogova.

TSEREKOV, I.M.

The organization of a school machine-tractor station. Politekh.
obuch. no.7:85-88 J1 '57. (MLRA 10:7)

1. Direktor sredney shkoly No. 20 Shcherbakovskogo rayona Krasno-
darskogo kraya.

(Farm mechanization--Study and teaching) (Machine-tractor stations)

TSEREKOV, T. Kh.; POLULYAKH, R. M.

Cobalt recovery from xanthate calcines in the zinc industry.
TSvet. met. 35 no.10:33-39 O '62. (MIRA 15:10)

(Cobalt--Metallurgy)
(Zinc industry--By-products)

VARTANYAN, A.M.; PONOMAREV, V.D.; TSEREKOV, T.Kh.

Industrial use of oxygen-enriched air for the fluidized bed
roasting of zinc sulfide concentrates at the V.I.Lenin Lead-Zinc
Combine in Ust'-Kamenogorsk. TSvet.met. 35 no.8:21-26 Ag '62.
(Ust'-Kamenogorsk—Zinc—Metallurgy)
(Oxygen—Industrial applications)

VARTANYAN, A.M.; PONOMAREV, V.D.; TSEREKOV, T.Kh.; LAYKIN, A.Ya.

Roasting of zinc sulfide concentrates using an air-oxygen blow
in a fluidized bed furnace at the V.I.Lenin Lead and Zinc Combine
in Ust'-Kamenogorsk. TSvet. met. 35 no.11:43-48 N '62.
(MIRA 15:11)

(Ust'-Kamenogorsk--Zinc--Metallurgy)
(Oxygen--Industrial applications)

TSEREKOV, T.Kh.; LAYKIN, A.Ya.; BATYUKOV, M.I.; ZAROVNYY, M.I.;
CHUPRIKOV, V.I.

Using oxygen during the Waelz process treatment of zinc cake.
TSvet. met. 36 no.6:34-39 Je '63. (MIRA 16:7)

(Nonferrous metals--Metallurgy)
(Oxygen--Industrial applications)

ANIKINA, M.Kh.; GOGITIDZE, O.N.; ZHURAVLEVA, M.S.; KOZLOV, A.A.;
KOTLYAREVSKIY, D.M.; MANDZHAVIDZE, Z.Sh.; MESTVIRISHVILI, A.N.;
NYAGU, D.; OKOMOV, E.O.; PETROV, N.I.; ROZANOVA, A.M.;
RUSAKOV, V.A.; TAKHTAMYSHEV, G.G.; CHKHAIIDZE, L.V.; U TSZUN-FAN'
[Wu Tsung-fan]; TSERELOV, A.A.

Observation of $K^0 \rightarrow \pi^+ + \pi^- + \pi^0$ decays. Zhur. eksp. i
teor. fiz. 45 no.3:469-473 S 163. (MIRA 16:10)

1. Ob'yedinennyj institut yadernykh issledovaniy i Institut
fiziki AN Gruzinskoy SSR.
(Photography, Particle track) (Mesons)

GCGITIEZE, O.A.; MANDZHAVIDZE, Z.Sh.; RUSISHVILI, N.S.; TSERELOV, A.A.;
SHTAYERMAN, A.Yu.

A 340-liter expansion-condensing chamber for studying high-energy/particle interaction. Fiz. chast. vys. energ. no.1:91-
(MIRA 18:12)
96 '65.

TSERENDASH, Choyzhavyn, Cand Vet Sci (diss) -- "The course of brucellosis in Mongolian cattle". Moscow, 1960. 16 pp (All-Union Inst of Experimental Vt Med VASKhNIL), 150 copies (KL, No 14, 1960, 135)

TSERENDORZH, D., aspirant

Dyspepsia of newborn lambs. Veterinariia 42 no.12:57-59 D '65.
(MIRA 19:1)

l. Moskovskaya veterinarnaya akademiya.

TSERENSHCHIKOV, P.T., inzh.

Determination of efficient parameters for the technological layouts of the operation of wheeled scrapers. Izv. vys. ucheb. zav.; gor. zhur. 6 no.8:154-160 '63. (MIRA 16:10)

1. Sverdlovskiy gornyy institut imeni Vakhrusheva. Rekomendovana kafedroy otkrytykh gornykh rabot.

ZEBZIYEV, K.V., dotsent; TSERENSHCHIKOV, P.T., inzh.

Economic estimate of the service life of mine haulage equipment
in strip mines. Izv.vys.ucheb.zav.; gor.zhur. 7 no.2:78-81 '64.
(MIRA 17:3)

1. Sverdlovskiy gornyy institut imeni V.V.Vakhrusheva. Rekomendo-
vana kafedroy okonomiki i organizatsii gornoj promyshlennosti.

TSERENSHCHIKOV, P.T., inzh.

Determining the final depth of a pit in working flat deposits. Izv.
vys. ucheb. zav.; gor. zhur. 6 no.7:38-39 '63. (MIRA 16:9)

1. Sverdlevskiy gornyy institut imeni V.V.Vakhrusheva. Rekomendovana
kafedrey etkrytykh rabet Sverdlevskogo gornogo instituta.
(Strip mining)

TSERENSHCHIKOV, P.T., inzh.; KMITOVENKO, A.T., dotsent

Determination of efficient spacing for carrying off rocks which
have been sorted from coal in coal pits. Izv. vys. ucheb. zav.;
gor. zhur. 6 no.3:13-16 '63. (MIRA 16:10)

1. Sverdlovskiy gornyy institut imeni V.V.Vakhrusheva.
Rekomendovana kafedroy otkrytykh gornykh rabot.

TSERENSHCHIKOV, P.T., inzh.; NEVOLIN, G.A., inzh.

Optimal layout of a crushing and sorting plant in the working of iron ore deposits. Izv.vys.ucheb.zav.;gor.zhur. 7 no.7:60-65 '64.

(MIRA 17:10)

1. Sverdlovskiy gornyy institut imeni Vakhrusheva. Rekomendovana kafedroy otkrytykh gornykh rabot.

TSERENSHCHIKOV, P.T., inzh.

Choice of the optimum location for an ore dressing plant using the linear programming method. Izv. vys. uchet. zav.; ger. zhur. & no.2: 70-76 '65. (MIRA 18:5)

1. Sverdlovskiy gornyy institut imeni V.V.Vakhrusheva.

TSERENTSYAN, D.M.

Prevention of and first aid in chemical burns. Med. sestra
22 no.10:19-20 0'63 (MIRA 16:12)

- TSERENTSYAN, D.M.

Suppurative processes of the epithelial ducts of the coccygeal region. Zdrav.Belor. 6 no.2:42-43 P '60. (MIRA 13:6)

1. Iz khirurgicheskogo otdeleniya medсанchasti azjutuotukovogo zavoda Stalinskoy oblasti (zaveduyushchiy otdeleniyem D.M. TSerentsyan) i bol'nitsy No.3 (glavnnyy vrach P.F. Get'manets). (COCCYX--DISEASES)

TSERENTSYAN, D.M.

Safeguarding health. Med.sestra no.12:24-26 D '53. (MLRA 6:12)
(Drogichin District--Medicine, Rural) (Medicine, Rural--Drogichin
District)

TSERENTSYAN, D.M. (N. Gorlovka)

Contrivance for a half-sitting position in bed. Vrach.delo
no.6:639 Je '60. (MIRA 13:7)

1. Khirurgicheskoye otdeleniye mediko-sanitarnoy chasti azotno-tukovogo zavoda.

(HOSPITAL BEDS)

USSR/Farm Animals - General Problems

Q

Abs Jour : Ref Zhur - Biol., No 15, 69237

Author : Tserendulma, R.

Inst : All-Union Scientific Research Institute of Animal Husbandry

Title : Composition and Nutritiousness of Fodder in the Mongolian People's Republic

Orig Pub : Avtoref. diss. kand. s.-kh. n., Vses. n.-i. in-t zhivot-novodstva, M., 1957

Abstract : No abstract.

Card 1/1

- 9 -

TSERENDULMA, R., Cand Agr Sci -- (diss) "Composition and Nutri-
tiveness of Feedstuffs of the Mongolian People's Republic."
*Vg
Fodder*

Mos, 1957. 15 pp (All-Union Sci Res Inst of Animal Husbandry,
Division of Feeding of ~~Farm~~ Animals). (KL, 47-57, 89)

53

KMITOVENKO, A.T., dotsent; YESHTOKIN, A.F., inzh.; TSEBRENSHCHIKOV, P.T., inzh.;
MOLTUSEV, G.P., inzh.

Selecting an efficient variant for finishing up the mining at the
Bogoslovskiy brown coal deposit. Izv. vys. ucheb. zav.; gor. zhur.
(MIRA 18:3)
7 no.11:8-17 '64.

1. Sverdlovskiy gornyy institut imeni Vakhrusheva. Rekomendovana
kafedroy otkrytykh gornikh rabot.

ZEBZIYEV, K.V., dotsent; TSEREMSHIKOV, P.T., inzh.

Put linear programming into the practice of planning and analysis
in mining. Izv. vys. ucheb. zav.; gor. zhur. 7 no.10:51-55 (1961) (1961)
(1961)

1. Sverdlovskiy gornyy institut imeni V.V. Vakhrusheva. Rekomendovana kafedroy ekonomiki i organizatsii gornogo proizvodstva.

TSERENSHCHIKOV, P.T., inzh.

Scientific and technical conference on the exchange of practice
and the development of trends for the technical improvement of
open-pit mining in enterprises of the Kazakh S.S.R. Izv.vys.
ucheb.zav.; gor.zhur. 5 no.2:158-159 '62. (MIRA 15:4)
(Kazakhstan--Strip mining)

TKACHEV, A.F., inzh.; TSERENSHCHIKOV, P.T., inzh.

Effect of the width of the working platform in the cost of mining the
rock mass. Izv.vys.ucheb.zav.;gor.zhur. 7 no.9:29-34 '64.

(MIRA 18:1)

I. Sverdlovskiy gornyy institut imeni V.V. Vakhrusheva. Rekomendovana
kafedroy otkrytykh gornykh rabot.

TSERENTSYAN, D.M.

Two cases of traumatic avulsion of the upper extremity. Khirurgia
no.9:108 '61. (MIRA 15:5)

1. Iz bol'nitsy No.3 (glavnnyy vrach P.F. Getmanets) Novo-Gorlovki.
(EXTREMITIES, UPPER--WOUNDS AND INJURIES)

TSERENTSYAN, D.M.

Suppurative processes of the sacrococcygeal region. Sov. med. 25 no.9:
79-81 3 '61.
(MIRA 15:1)

1. Zav. khirurgicheskim otdeleniyem mediko-sanitarnoy chasti Gorlovskogo
azotnotukovogo zavoda.
(SACROCOCCYGEAL REGION DISEASES)

TSERENTSYAN, D.M.

Prevention and treatment of burns. Khirurgiia 38 no.10:32-34
0 '62. (MIRA 15:12)

1. Iz khirurgicheskogo otdeleniya (zav. D.M. TSeretsyan) mediko-sanitarnoy chasti Gorlovskogo azotno-tukovogo zavoda.
(BURNS AND SCALDS)

TSERENTSYAN, D.M.

Korovnikov's disease. Zdrav. Bel. 9 no.2:66-68 F'63. (MIRA 16:7)

1. Iz khirurgicheskogo otdeleniya mediko-sanitarnoy chasti ATZ,
Donbass (zaveduyushchiy otdeleniyem D.M.TSerentsyan).
(SPLEEN—DISEASES) (GASTROINTESTINAL HEMORRHAGE)

TSERENTSYAN, D.M., (Gorlovka, 10, ul.Futbol'naya, d.6, kv.2)

Treatment of acute purulent inflammatory diseases by means of
a short alcohol-novocaine block. Klin.khir. no.5:84 My '62.
(LOCAL ANESTHESIA) (SUPPURATION) (MIRA 16:4)

TSERENTSYAN, D.M.

Korovnikov's disease. Sov.med. 26 no.10:139-140 O '62.
(MIRA 15:12)
1. Iz bol'nitsy No.3 (glavnnyy vrach P.F.Getmanets) Novoy
Gorlovki.
(SPLEEN—DISEASES) (GASTROINTESTINAL HEMORRHAGE)

TSERENTSYAN, D.M.

Tetanus. Khirurgia Supplement:55-56 '57.

(MIRA 11:4)

1. Iz khirurgicheskogo otdeleniya Dragochinskoy sel'skoy rayonnoy
bol'nitsy Breetskoy oblasti.
(TETANUS)

TSERENTSYAN, D.M.

Problem of the treatment of tetanus. Sovet. med. 17 no. 4:37 Apr 1953.
(CIML 24:4)

1. Of the Surgical Division of Drogichinsk Rayon Hospital, Pinsk Oblast,
Belorussian SSR.

TSERENTSYAN, D.M.

Case of recurrent tetanus. Khirurgiia 35 no.4:110 Ap '59.
(MIRA 12:8)

(TETANUS, case reports
repeated attack (Rus))

TSERENTSYAN, D.M.

Honorable performance of duty. Med.sestra no.4:26 Ap '55.(MIRA 8:5)

1. Glavnyy vrach Drogichinskoy rayonnoy bol'nitsy ('Brestskaya oblast').
(STEL'MAKH, MARIYA MARKOVNA)
(DENISOVA, LYUBOV' VASIL'EVNA)

TSERENTSYAN, D.M.

Apparatus for fixation of fractures of the forearm. Khirurgia
no.9:78-79 S '54. (MLRA 7:12)

1. Iz Drogichinskoy rayonnoy bol'nitsy.
(FOREARM, fractures,
ther., appar. for fixation)
(FRACTURES,
forearm, appar. for fixation)
(ORTHOPEDICS, apparatus and instruments,
instrument for fract. of forearm)

TSERENTSYAN, D.M.

Prevention and treatment of burns at a nitrogen fertilizer plant.
Ortrop.travm.i protez. 21 no.3:45-47 Mr '60. (MIRA 14:3)

1. Iz khirurgicheskogo otdeleniya (zav. - D.M.TSeretsyan) medсан-
chasti Gorlovskogo azotno-tukovogo zavoda.
(BURNS AND SCALDS)
(NITROGEN INDUSTRIES—HYGIENIC ASPECTS)

TSERENYA, N.; KUZNETSOV, V. (Kimry, Kalininskaya oblast'); KARYAZHKIN, M. (Moskovskaya oblast'); ZHUKOV, N. (Khar'kov); ZOZULYA, V. (Khar'kov); ZENKIN, A. (Vladimirskaya oblast'); TIBABSHEV, I. (Popasnaya, Luganskaya oblast'); NASSONOV, V. (Chelyabinsk); SEREBROV, A. (Artemovsk, Krasnoyarskiy kray)

Our readers' letters. Pozh.deld 4 no.8:24-25 Ag '58. (MIRA 11:9)

1. Redaktor stennoy gazety "Za protivopozharnuyu profilaktiku," Sverdlovsk (for TSerenya).

(Fire prevention)

Journal of the American Statistical Association, Vol. 33, No. 201, March, 1938.

Author: Szererin, A. A.; Vasiliyev, V. V.

TITLE: A belt conveyor. Class 34, No. 2223

SOURCE: Byulleten' izotretenej i tverarnykh znamey, no. 12, 1965, 135

ABSTRACT: This Author Certificate presents a belt conveyor with supporting rollers.

ASSOCIATION: none

REBUTTED: 13 Dec 53

ENCL: 91

SUB CODE: IE

Card 1/2

Fig. 1. 1- supporting rollers; 2- conveyor belt;
3- baffle

1/2
Cord 2'2"

S/152/61/000/001/007/007
B023/B064

AUTHORS: Kudryashev, L. I., Tserarin, V. A.

TITLE: Effect of the non-steady state of flow upon the coefficient of the gas-dynamic resistance of gas mains

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Neft' i gaz, no. 7, 1961, 105-112

TEXT: Usually the case of a steady gas flow is assumed in planning and working of gas mains, while in practice non-steady flow occurs as a result of the change of consumption per unit time. It is therefore possible to apply the equations obtained for the steady flow to the analysis of gas-dynamic phenomena which occur in reality. The determination of the accumulation of the gas main is just as important from a practical point of view. The authors deal with new theoretical possibilities of considering the effect of the non-steady state of flow upon the coefficient of the gas-dynamic resistance. The calculations suggested are not difficult in practice. The mathematical formulation of the gas-dynamic resistance may be expressed by means of the following system of Eq.: ✓

Card 1/8

Effect of the non-steady ...

S/152/61/000/001/007/007
B023/B064

$$\rho \frac{dw}{d\tau} = - \frac{\partial p}{\partial z} + \frac{2\tau_0}{r_0}; \quad (a)$$

$$\frac{\partial p}{\partial \tau} + \frac{\partial}{\partial z} (\rho w) = 0; \quad (b)$$

$$dq = di + Ad \left(\frac{w^2}{2} \right); \quad (c)$$

$$\frac{p}{\rho} = RTz \quad (d)$$

(1)

If both sides of Eq. (1a) are multiplied with $d\tau$ and then integrated from 0 to $\bar{\tau}$; Eq. (2) is obtained and the values contained therein are defined by (3). $\bar{\tau}$ is the time average.

$$\beta \rho \frac{d\bar{w}}{d\tau} = - \frac{\partial \bar{p}}{\partial z} + \frac{2}{r_0} \bar{\tau}_0, \quad (2)$$

Card 2/8

Effect of the non-steady ...

S/152/61/000/001/007/007
B023/B064

$$\bar{p} = \frac{1}{\Theta} \int_0^\Theta p d\tau; \quad (\text{a})$$

$$\bar{w} = \frac{1}{\Theta} \int_0^\Theta w d\tau; \quad (\text{b})$$

$$\bar{\rho} = \frac{1}{\Theta} \int_0^\Theta \rho d\tau; \quad (\text{c})$$

$$\bar{\tau}_0 = \frac{1}{\Theta} \int_0^\Theta \tau_0 d\tau; \quad (\text{d})$$

$$\beta_\Theta = \frac{\frac{1}{\Theta} \int_0^\Theta \rho \frac{dw}{d\tau} d\tau}{\bar{\rho} \frac{d\bar{w}}{d\tau}}. \quad (\text{e})$$

(3)

Card 3/8

S/152/61/000/001/007/007
B023/B064

Effect of the non-steady ...

$$\text{After further calculations } \rho w dw = -dp - C_{t, \text{rec}} \frac{\rho w^2}{2} \cdot \frac{dz}{D}. \quad (8)$$

is finally obtained. An average can also be obtained in a similar manner for Eq. (1c):

$$dq = d\bar{i} + A\beta'_e d \left(\frac{\bar{w}^2}{2} \right), \quad (9)$$

$$\bar{q} = \frac{1}{\Theta} \int_0^\Theta q d\tau; \quad (a)$$

$$\bar{i} = \frac{1}{\Theta} \int_0^\Theta i d\tau; \quad (b)$$

$$\beta'_e = \frac{\frac{1}{\Theta} \int_0^\Theta d \left(\frac{\bar{w}^2}{2} \right) d\tau}{d \left(\frac{\bar{w}^2}{2} \right)} \cong \frac{\frac{1}{\Theta} \int_0^\Theta \frac{\bar{w}^2}{2} d\tau}{\frac{\bar{w}^2}{2}}. \quad (c)$$

(10)

V
-

Card 4/8

S/152/61/000/001/007/007
B023/B064

Effect of the non-steady ...

Subsequently, Eq. (1b) is integrated with respect to z and

$\int_0^z (\partial q / \partial \tau) dz = f(\tau)$ (11) is obtained. After multiplying at both sides with πr_0^2 , and then with $d\tau$, integration from 0 to Θ ,

$$\bar{G} = \frac{1}{\Theta} \int_0^\Theta G_i d\tau = \frac{1}{\Theta} \int_0^\Theta \pi r_0^2 f(\tau) d\tau = \text{const.} \quad (13)$$

is obtained. Since, however $\bar{G} = \bar{q}wS$, $\bar{q}wS = \text{const.}$ (14). Finally $\bar{p}/q = RTz$ (15) is substituted in (1d) for the period of the average. On the basis of (8), (9), (14), and (15), the gas-dynamic resistance at non-steady gas flow in the pipe line may be expressed by the following system of equations:

$$\beta_g \rho d \left(\frac{\bar{w}^2}{2} \right) = - d \bar{p} - C_{f, \text{non}} \frac{\rho w^2}{2} \cdot \frac{dz}{D}; \quad (a)$$

$$\bar{p} \bar{w} S = \text{const.} \quad (b)$$

Card 5/8

S/152/61/000/001/007/007
B023/B064

Effect of the non-steady ...

$$d\bar{q} = d\bar{i} + A\beta_0' d \left(\frac{\bar{w}^2}{2} \right); \quad (c) \quad (16)$$

$$\frac{\bar{p}}{\rho} = RTz. \quad (d)$$

The system (16) differs from the solution of the previous paper of the authors (Ref. 1) in-so-far as the equations of motion and energy contain the constant coefficients β_0 and β_0' for the given average. To determine the effect of the non-steady state of the gas flow upon the coefficient of the gas-dynamic resistance, the solutions for the steady gas flow are used and a corresponding correction β_0 is made for the inert term, and, instead of p_0 and p_1 , their average values are substituted in the chosen period of time Θ . In the following the authors give examples which show that the non-steady state depending on the change of velocity in time may both increase and reduce the effect of the inert term and the coefficient of the gas-dynamic resistance. Only in the special case when $\beta_0 = 1$, the operational conditions of the gas main are analogous to the conditions

Card 6/3

S/152/61/000/001/007/007
B023/B064

Effect of the non-steady ...

prevailing at a steady flow with respect to the effect of the inert term. The coefficient β_{Θ} may be determined as follows: First a diagram is plotted of the change of w as a function of time, and then the differential quotient

$\frac{dw}{d\tau}$ is determined by graphical differentiation. Below the diagram, the dependence $q = q(\tau)$ is graphically represented. The ordinates of the former diagram are multiplied with the ordinates of the latter and thus the quantity $q \frac{dw}{d\tau}$ is found.

On the basis of the last curve, $\int_0^{\Theta} q \frac{dw}{d\tau} d\tau$ is found by graphical integration. The average quantities q and $\frac{dw}{d\tau}$ are obtained from

the diagrams $\frac{dw}{d\tau} = f(\tau)$ and $q = q(\tau)$ by way of graphical integration. On

the basis of these data it is not difficult to obtain β_{Θ} . The methods shown are also applied by the authors to determine the accumulating capacity of the gas mains. Thus, accumulation for the period τ is expressed by the

Card 7/8

S/152/61/000/001/007/007
B023/B064

Effect of the non-steady ...

equation $G = (G_0 - G_\tau)\Theta$ (21) and the total accumulative power by
 $G = G_0\Theta_1$ (22). There are 3 Soviet-bloc references.

ASSOCIATION: Kuybyshevskiy industrial'nyy institut im. V. V. Kuybysheva
(Kuybyshev Industrial Institute imeni V. V. Kuybyshev).
Kuybyshevskiy aviationsionnyy institut (Kuybyshev Aviation
Institute)

SUBMITTED: April 23, 1960

Card 8/8

KUDRYASHEV, L.I.; SYCHEV, M.Ya.; TSERERIN, V.A.

More exact design equations for gas pipelines by the method of
successive approximations. Izv. vys. ucheb. zav.; neft' i gaz
4 no.12:77-82 '61. (MIRA 16:12)

1. Kuybyshevskiy aviationsionnyy institut i Kuybyshevskiy
industrial'nyy institut imeni V.V.Kuybysheva.